

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	9	("4072576" "4238757" "4314821" "4444892" "4900423" "5160597" "5312527" "5556752" "5653939").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/03 14:48
L6	3	("600"/\$.ccls. "204"/\$.ccls.) and ((concanavalin adj A) conA) and ((working adj electrode) same (sheath covering membrane layer)) and (counter adj electrode) and (reference adj electrode)	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/03 14:51
L7	3	("600"/\$.ccls. "204"/\$.ccls.) and ((concanavalin adj A) (con adj A)) and ((working adj electrode) same (sheath covering membrane layer)) and (counter adj electrode) and (reference adj electrode)	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/03 14:52
L8	5	("600"/\$.ccls. "204"/\$.ccls.) and ((concanavalin adj A) (con adj A)) and ((working adj electrode)) and (counter adj electrode) and (reference adj electrode)	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/03 14:58
L9	15	("600"/\$.ccls. "204"/\$.ccls.) and ((concanavalin adj A) (con adj A) conA) and ((measur\$4 detect\$4 determin\$4) with impedance)	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/03 14:59
L10	11	("600"/\$.ccls. "204"/\$.ccls.) and glucose and ((working adj electrode) same (sheathe covering layer membrane)) and (counter adj electrode) and current and (potentiostat voltage potential) and ((compare comparison comparing compared limit threshold) with (impedance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/03 15:35
L11	12	("600"/\$.ccls. "204"/\$.ccls.) and glucose and ((working adj electrode) same (sheathe covering layer membrane)) and (counter adj electrode) and (potentiostat voltage potential) and ((compare comparison comparing compared limit threshold) with (impedance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/03 15:36
L12	6	("4762594" "4963245" "5120421" "5403451" "5635054").PN. OR ("6083366").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/03 16:28
L13	1	"5497772".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/03 16:28

L15	2	"impedance measurement evoked current"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/03 16:44
L17	2	((impedance adj measurement) with evoked with current)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/03 16:45
L18	6	((impedance with measurement) with evoked with current)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/03 16:45
L19	2	("600"/\$.ccls. "204"/\$.ccls.) and glucose and ((working adj electrode) same (sheathe covering layer membrane)) and (counter adj electrode) and (impedance current) and (potentiostat voltage potential) and ((concanavalin adj a) cona (con adj a))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/03 17:40
L20	2	("600"/\$.ccls. "204"/\$.ccls.) and glucose and ((working adj electrode)) and (reference adj electrode) and (counter adj electrode) and (impedance current) and (potentiostat voltage potential) and ((concanavalin adj a) cona (con adj a))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/03 17:53
L25	7	("600"/\$.ccls. "204"/\$.ccls.) and ((working adj electrode) same (platinum Pt) same (silicon Si) same ((silicon adj oxide) "SiO.sub.2" "Si.sub.2O"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/03 18:01
L28	0	("600"/\$.ccls. "204"/\$.ccls.) and ((reference adj electrode) same "Ag.sub.2Cl")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/03 18:03
L30	2	"5497772".pn.	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/03 18:06
L31	3	("600"/\$.ccls. "204"/\$.ccls.) and ((("Ag.sub.2" adj Cl) same (reference adj electrode))	USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/03 18:07
L32	50	("600"/\$.ccls. "204"/\$.ccls.) and glucose and ((reference adj electrode) same (silver adj chloride) same ("Ag/AgCl"))	USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/03 18:18

L36	34	((("600"/\$.ccls. "204"/\$.ccls.) and "604"/\$.ccls.) and glucose and insulin and feedback and sensor	USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/03 18:20
L37	58	("4633878").URPN.	USPAT	OR	OFF	2004/12/03 18:21
L38	4	("4444892" "5250439" "5766934" "6083366").PN. OR ("6300123").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/03 18:44
L39	57	("600"/\$.ccls. "204"/\$.ccls.) and glucose and (impedance same temperature same chang\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/03 18:50
L40	22	("600"/\$.ccls. "204"/\$.ccls.) and glucose and (impedance with temperature with chang\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/03 18:54
L42	47	("600"/\$.ccls. "204"/\$.ccls.) and ((glucose analyte) with sensor) and (current with temperature with chang\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/03 18:58
L44	8	("600"/\$.ccls. "204"/\$.ccls.) and ((glucose analyte) with sensor) and "T.sub.m"	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/03 19:04
L45	1	("600"/\$.ccls. "204"/\$.ccls.) and ((concanavalin adj A) "con A" conA) and ((layer membrane sheath covering) with (macomolecule micromolecule))	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/03 19:05
L46	36	("600"/\$.ccls. "204"/\$.ccls.) and (((concanavalin adj A) "con A" conA) with (sensor substrate electrode))	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/03 19:09
L47	7	("600"/\$.ccls. "204"/\$.ccls.) and ((layer membrane sheath covering) with (macomolecule micromolecule))	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/03 19:06
L48	10	("600"/\$.ccls. "204"/\$.ccls.) and (((concanavalin adj A) "con A" conA) with ((glucose adj oxidase) gox god))	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/03 19:24
L49	108	("4053381" "4137495" "4413407" "4490216" "4502938" "4591550").PN. OR ("5141868").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/03 19:11
L50	61	("600"/\$.ccls. "204"/\$.ccls.) and (((concanavalin adj A) "con A" conA) with (glucose))	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/03 19:26
L51	5	("600"/\$.ccls. "204"/\$.ccls.) and ((concanavalin adj A) "con A" conA) and (working adj electrode) and (counter adj electrode) and (reference adj electrode)	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/03 19:27

L52	2	("600"/\$.ccls. "204"/\$.ccls.) and ((concanavalin adj A) "con A" conA) and (working adj electrode) and (\$permeable with membrane)	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/03 19:28
L53	0	("2004/0011671").URPN.	USPAT	OR	OFF	2004/12/03 19:34
L54	7	("600"/\$.ccls. "204"/\$.ccls.) and ((silicone adj rubber) with ("O.sub.2" oxygen) with glucose)	USPAT	OR	ON	2004/12/03 19:43
L56	11	((silicone adj rubber) with macromolecule)	USPAT	OR	ON	2004/12/03 19:59
L57	15	("600"/\$.ccls. "204"/\$.ccls.) and ((working adj electrode) same (semiconductor Si "SiO.sub.2") same (platinum Pt))	USPAT	OR	ON	2004/12/03 20:41
L58	1	"4757022".pn.	USPAT	OR	ON	2004/12/03 20:07
L59	17	("600"/\$.ccls. "204"/\$.ccls.) and ((working adj electrode) same (semiconductor Si "SiO.sub.2")) and (glucose with sensor)	USPAT	OR	ON	2004/12/03 20:30
L60	5	("600"/\$.ccls. "204"/\$.ccls.) and ((working adj3 electrode) same (semiconductor Si "SiO.sub.2") same (platinum Pt)) and glucose	USPAT	OR	ON	2004/12/03 20:53
L61	0	("600"/\$.ccls. "204"/\$.ccls.) and ((working adj3 electrode) same (semiconductor) same (silicon adj chip) same ("SiO.sub.2" (silicon adj oxide)))	USPAT	OR	ON	2004/12/03 20:55
L62	3	("600"/\$.ccls. "204"/\$.ccls.) and ((working adj3 electrode) same (semiconductor) same ("SiO.sub.2" (silicon adj oxide)))	USPAT	OR	ON	2004/12/03 20:56
L65	0	((working adj3 electrode) same (semiconductor) same ("SiO.sub.2" (silicon adj oxide))) and glucose	USPAT	OR	ON	2004/12/03 20:57
L66	5	((working adj3 electrode) same ("SiO.sub.2" (silicon adj oxide))) and glucose	USPAT	OR	ON	2004/12/03 20:58
L68	0	("600"/\$.ccls. "204"/\$.ccls.) and ((silicon adj chip) same ((voltage potential) with (appl\$4 provi\$4))) and glucose	USPAT	OR	ON	2004/12/03 20:59
L69	3	("600"/\$.ccls. "204"/\$.ccls.) and ((silicon adj chip) same ((voltage potential))) and glucose	USPAT	OR	ON	2004/12/03 21:00
L70	1	("600"/\$.ccls. "204"/\$.ccls.) and ((silicon adj chip) same (working adj3 electrode))	USPAT	OR	ON	2004/12/03 21:04

L71	41	("600"/\$.ccls. "204"/\$.ccls.) and (((concanavalin adj A) "Con A" conA) with glucose)	USPAT	OR	ON	2004/12/03 21:04
L72	54	("3615228" "4240438" "4340458").PN. OR ("4436094").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/03 21:13
L73	4	("5942388" "6110696").pn.	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/03 21:27
S1	3	("5869244" "6150106").PN.	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/03 10:05
S2	0	10/695014	USPAT; EPO; JPO; DERWENT	OR	OFF	2004/12/02 20:55
S4	31	("600"/\$.ccls. "204"/\$.ccls.) and glucose and ((working adj electrode) same (sheathe covering layer membrane)) and (counter adj electrode) and (impedance with current) and (potentiostat voltage potential)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/03 17:05
S5	30	("600"/\$.ccls. "204"/\$.ccls.) and glucose and ((working adj electrode) same (sheathe covering layer membrane)) and (counter adj electrode) and (impedance with current) and (potentiostat voltage potential) and ((compare comparison comparing compared limit threshold) with (current impedance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/03 11:43
S6	0	(impedance adj evoked adj current)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/03 16:43
S9	0	govari.in. and nasser.xp.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/03 10:51
S10	41	nasser.xp. and glove	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/03 11:23
S11	9	"6150106".urpn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/03 11:25

S12	3	("6150106" "5869244").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/03 11:25
S13	28	("600"/\$.ccls. "204"/\$.ccls.) and glucose and ((working adj electrode) same (sheathe covering layer membrane)) and (counter adj electrode) and (impedance with current) and (potentiostat voltage potential) and ((compare comparison comparing compared limit threshold) with (current))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/03 15:18